

	Type	Hits	Search Text	DBs	Time Stamp
1	BRS	1046	serdes	US- PGPUB; USPAT	2005/09/ 29 08:37
2	BRS	9	serdes dsp	US- PGPUB; USPAT	2005/09/ 29 10:09
3	BRS	69	serdes (compensat\$3 or equaliz\$5)	US- PGPUB; USPAT	2005/09/ 29 08:53
4	BRS	714	parallel near serial (compensat\$3 or equaliz\$5)	US- PGPUB; USPAT	2005/09/ 29 08:54
5	BRS	50	parallel near serial (compensat\$3 or equaliz\$5) analog near digital	US- PGPUB; USPAT	2005/09/ 29 09:29
6	BRS	4200	gigabit near ethernet	US- PGPUB; USPAT	2005/09/ 29 10:13
7	BRS	262	gigabit near ethernet and dsp	US- PGPUB; USPAT	2005/09/ 29 10:13
8	BRS	65	gigabit near ethernet and dsp and equaliz\$5	US- PGPUB; USPAT	2005/09/ 29 10:49
9	BRS	24	gigabit near ethernet dsp	US- PGPUB; USPAT	2005/09/ 29 10:07
10	BRS	50	serdes and dsp	US- PGPUB; USPAT	2005/09/ 29 10:10
11	BRS	4177	gigabit adj ethernet	US- PGPUB; USPAT	2005/09/ 30 09:00
12	BRS	51	gigabit near ethernet and dsp and isi	US- PGPUB; USPAT	2005/09/ 29 10:48
13	BRS	65	gigabit near ethernet and dsp and equaliz\$5	US- PGPUB; USPAT	2005/09/ 29 10:48

	Type	Hits	Search Text	DBs	Time Stamp
14	BRS	445	gigabit near ethernet and equaliz\$5	US- PGPUB; USPAT	2005/09/ 29 10:49
15	BRS	310	gigabit near ethernet and equaliz\$5 and sampl\$3	US- PGPUB; USPAT	2005/09/ 29 10:49
16	BRS	128	gigabit near ethernet and equaliz\$5 sampl\$3	US- PGPUB; USPAT	2005/09/ 29 10:50
17	BRS	174	fixed near noise near pattern	US- PGPUB; USPAT	2005/09/ 29 12:51
18	BRS	16	fixed near noise near pattern and equaliz\$5	US- PGPUB; USPAT	2005/09/ 29 12:52
19	BRS	125	fixed near noise and equaliz\$5	US- PGPUB; USPAT	2005/09/ 29 12:52
20	BRS	278	noise near pattern and equaliz\$5	US- PGPUB; USPAT	2005/09/ 30 09:24
21	BRS	43	noise near pattern equaliz\$5	US- PGPUB; USPAT	2005/09/ 29 12:53
22	BRS	171	gigabit adj ethernet adj transceiver	US- PGPUB; USPAT	2005/09/ 30 11:26
23	BRS	12	gigabit adj ethernet adj transceiver and dsp	US- PGPUB; USPAT	2005/09/ 30 09:03
24	BRS	0	agazzi-o.in:	US- PGPUB; USPAT	2005/09/ 30 09:04
25	BRS	102	agazzi-o\$.in.	US- PGPUB; USPAT	2005/09/ 30 09:18
26	BRS	3604	training adj sequence	US- PGPUB; USPAT	2005/09/ 30 09:18

	Type	Hits	Search Text	DBs	Time Stamp
27	BRS	1	training adj sequence noise near pattern	US- PGPUB; USPAT	2005/09/ 30 09:18
28	BRS	599	training adj sequence noise	US- PGPUB; USPAT	2005/09/ 30 09:19
29	BRS	0	training adj sequence fixed near noise	US- PGPUB; USPAT	2005/09/ 30 09:19
30	BRS	19	training adj sequence and fixed near noise	US- PGPUB; USPAT	2005/09/ 30 09:19
31	BRS	25	noise near pattern and equaliz\$5 near adapt\$5	US- PGPUB; USPAT	2005/09/ 30 09:24
32	BRS	51	gigabit adj ethernet adj transceiver and analog near digital	US- PGPUB; USPAT	2005/09/ 30 11:32
33	BRS	174	ethernet adj transceiver and analog near digital	US- PGPUB; USPAT	2005/09/ 30 11:32
34	BRS	5	ethernet adj transceiver analog near digital	US- PGPUB; USPAT	2005/09/ 30 12:41
35	BRS	9705 7	analog adj digital	US- PGPUB; USPAT	2005/09/ 30 12:41
36	BRS	4850 8	analog adj digital adj conver\$4	US- PGPUB; USPAT	2005/09/ 30 12:42
37	BRS	19	analog adj digital adj conver\$4 near interleav\$3	US- PGPUB; USPAT	2005/09/ 30 14:54
38	BRS	4	("4763105"   "4968988"   "5294926"   "6081215").PN.	US- PGPUB; USPAT; USOCR	2005/09/ 30 12:44

	Type	Hits	Search Text	DBs	Time Stamp
<b>39</b>	BRS	4	("4763105"   "4968988"   "5294926"   "6081215").PN.	US- PGPUB; USPAT; USOCR	2005/09/30 12:44
<b>40</b>	BRS	1	"6075814".pn.	US- PGPUB; USPAT	2005/09/30 14:54